## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L59	8388	(power adj converter)	USPAT	OR	ON	2007/05/04 16:56
L60	0	(power adj converter) and ((measured adj (duty adj cycle)) and (desired adj (duty adj cycle)))	USPAT	OR	ON	2007/05/04 16:43
L61	0	(power adj converter) and ((measured and (duty adj cycle)) and (desired and (duty adj cycle)))	USPAT	OR	ON	2007/05/04 16:44
L62	293	(power adj converter) and ((measured and (duty adj cycle)) and ((desired or actual) and (duty adj cycle)))	USPAT	OR	ON	2007/05/04 16:45
L63	86	(power adj converter) and ((measured and (duty adj cycle)) and ((desired or actual) and (duty adj cycle))) and (output and clamp)	USPAT	OR	ON	2007/05/04 16:46
L64	0	(power adj converter) and ((measured and (duty adj cycle)) and ((desired or actual) and (duty adj cycle))) and (output and clamp) and (diode same (connected near3 parallel) same (output adj inductor))	USPAT	OR	ON	2007/05/04 16:49
L65	43	(diode same (connected near3 parallel) same (output adj inductor))	USPAT	OR	ON	2007/05/04 17:06
L66	23	59 and 65	USPAT	OR	ON	2007/05/04 16:49
L67	0	(diode near2 (connected near3 parallel) near2 (output adj inductor))	USPAT	OR	ON	2007/05/04 16:52
L68	3	(diode near5 (connected near3 parallel) near5 (output adj inductor))	USPAT	OR	ON	2007/05/04 16:52
L69	256	(power adj converter) and ((current adj mode) adj control)	USPAT	OR	ON	2007/05/04 16:57
L70	48	(power adj converter) and ((current adj mode) adj control) and (differential and (duty adj cycle))	USPAT	OR	ON	2007/05/04 17:08
L71	3	(power adj converter) and ((current adj mode) adj control) and (differential and (duty adj cycle)) and (desire and measur\$)	USPAT	OR	ON	2007/05/04 17:01
L72	18	(power adj converter) and ((current adj mode) adj control) and (differential and (duty adj cycle)) and clamp	USPAT	OR	ON	2007/05/04 17:05

## **EAST Search History**

L73	7	(diode same (connected near3 parallel) same (output adj inductor)).clm.	US-PGPUB; USPAT	OR	ON	2007/05/04 17:06
L74	1	59 and 73	USPAT	OR	ON	2007/05/04 17:07
L75	18	(power adj converter) and ((current adj mode) adj control) and (differential and (duty adj cycle)) and (clamp and output)	USPAT	OR	ON	2007/05/04 17:09
L76		(power adj converter) and ((current adj mode) adj control) and (differential and (duty adj cycle)) and (clamp and output).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/04 17:09